



Product Data Sheet

Magnetic Strip (Self Adhesive)

PRODUCT SERIES	SF-100	
MATERIAL	Lights-Out (Non-Holographic) Holographic (Stock Pattern) Holographic (Custom Pattern)	
SIZE	- 0.6875" x 1.5" (17mm x 38mm) - R-439 0.3149" x 1.5" (8mm x 38mm) - R-419 - 0.5714" x 1.5" (15mm x 38mm portrait) - S-372 0.3149" x 1.5625" (8mm x 40mm) - R-442 - 1.5" x 0.5714" (38mm x15mm landscape)- S-338 0.3149" x 1.5748" (8mm x 40mm) - R-420 - 0.3937" x 1.653543" (10mm x 42mm) - R-458 0.3149" x 1.6535" (8mm x 42mm) - R-446 - 0.375" x 1.5" (10mm x 38mm) - R-432 0.3149" x 2.25" (8mm x 57mm) - R-428 - 0.375" x 2.5" (10mm x 63mm) - R-400 - 0.375" x 2.5" - (Composite die, only one security option) S-350 - 0.375" x 2.25" (10mm x 57mm) Composite die, only one security option - S-364 - 0.251969" x 1.321429" (6mm x 33mm) - R-444 - 0.25" x 1.5" (6mm x 38mm) - R-421 - 0.25" x 1.25" (6mm x 32mm) Composite die, only one security option - S-245 - 0.25" x 2.0" (6mm x 50mm) Composite die, only one security option - S-374 - 0.23622" x 1.751654" (6mm x 45mm) - R-452 - 0.2362" x 1.3214" (6mm x 34mm) - R-448 - 0.2362" x 0.7874" (6mm x 20mm) Composite die, only one security option - R-438 - 0.2187" x 1.2187" (6mm x 30mm) - R-457 - 0.1875" x 1.1875" (5mm x 30mm) Composite die, only one security option - S-251 - 0.1875" x 0.75" (5mm x 19mm) - R-407	
CHARACTERISTIC	Heavy clear coat to eliminate tape-lift, PIN theft very opaque (nearly 3 tenths of a mil thick) tamper evidence message	
MINIMUM ORDER QUANTITY	- NO MINIMUM QUANTITY.	
SHELF LIFE/STORAGE	ALL DIAGENICS CARD SERVICES INC. LABEL PRODUCTS MAY BE SAFELY STORED FOR A PERIOD OF SIX (6) MONTHS AND MUST BE STORED IN ITS PROTECTIVE COVER, IF SUPPLIED. LABELS MUST BE KEPT IN A CLEAN AREA, FREE FROM EXCESSIVE MOISTURE & SHOULD BE STORED AT 40 - 60% RELATIVE HUMIDITY, AWAY FROM ANY DIRECT HEAT SOURCE OR SUNLIGHT. AMBIENT TEMPERATURE SHOULD BE BELOW 38°C.	

The information contained relates only to the specific identified substrate materials. This information should be used as a guide only in determining the product suitability for the application, and should be confirmed by independent test procedures before use.